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④ Method and apparatus for manufacturing innerspring constructions.

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④ Proprietor: SIMMONS COMPANY
6 Executive Park
Atlanta Georgia 30329 (US)

④ Inventor: Stumpf, Walter
4710 Pine Acres Court
Dunwoody Georgia 30338 (US)

④ Representative: Sommerville, John Henry et al
SOMMERVILLE & RUSHTON 11 Holywell Hill
St. Albans Hertfordshire, AL1 1EZ (GB)

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Description**Background of the Invention**

This invention relates to a method for assembling innerspring constructions of pocketed coil springs and an apparatus for practicing the method.

Pocketed coil springs have been employed in the assembly of innerspring construction for many years. The connection of such coil springs has evolved from early constructions where links and hog rings were used to secure adjacent springs. U.S. Patent Nos. 698,529 and 2,320,153 disclose such constructions. The utilization of rings is slow and expensive. A manufacturing process having greater efficiency was developed wherein a length of connected pocketed coil springs is positioned in a sinuous pattern on a rack. Lengths of twine are pulled through each row of pocketed springs thereby connecting them. The twine is then tied off by the operator. Tightness of the construction is dependent upon operator skill. This method remains in use today and improved equipment has been developed therefor. U.S. Patent No. 4,393,792 discloses an apparatus which improves the efficiency of the basic method and this patent provides the basis for the construction defined in the preamble of independent claims herein.

More recently, an apparatus has been developed for ultrasonically bonding rows of pocketed coil springs together to form an arrangement as shown in U.S. Patent No. 4,234,984. U.S. Patent No. 4,401,501 discloses such an apparatus.

According to a first aspect of the invention, there is provided an apparatus for manufacturing innerspring constructions from rows (12) of pocketed coil springs (14), including support means (20) for supporting a plurality of rows of pocketed coil springs (14); characterized by: applicator means (50) for applying a bonding material (90) to a row (12) of pocketed coil springs (14); moving means (73) for moving said applicator means (50) longitudinally along a row (12) of pocketed coil springs (14) supported by said support means (20); and pressure means (30, 52) for applying pressure between two adjacent rows (12) of pocketed coil springs (14) after said applicator means (50) has applied a bonding material (90) between them.

According to another aspect of the invention, there is provided a method for manufacturing innerspring assemblies characterized by the following sequential steps:

- a) forming a first row (12) of pocketed coil springs (14);
- b) compressing said coil springs of said first row along their respective longitudinal axes to hold said first row in an upright position;
- c) forming a second row (12) of pocketed coil springs (14);
- d) applying a bonding material between said rows to said first row;
- e) compressing said coil springs of said second row along their respective longitudinal axes to hold said second row in an upright position; and

5 f) moving said second, upright row (12) of pocketed coil springs into contact with said first row, thereby bonding said first and second rows together.

The invention will now be described, by way of example, with reference to the accompanying drawings in which.

10 Figs. 1A and 1B are each front elevation views of the left and right sides, respectively, of an apparatus for manufacturing innerspring constructions;

15 Fig. 2 is a partially sectional side elevation view thereof; and

Fig. 3 is a top plan view of a portion thereof.

20 An apparatus 10 for assembling rows 12 of pocketed coil springs 14 into an innerspring construction is illustrated in Figs. 1-3. Each row is preferably manufactured in accordance with U.S. Patent No. 4,234,983 which is incorporated by reference herein.

25 The patented construction includes a plurality of coil springs positioned between the plies of a folded fabric strip. Individual pockets for each spring are formed by ultrasonically sealing the strip at preselected intervals. An apparatus for manufacturing a row of such coils is disclosed in U.S. Patent No. 4,439,977.

30 The apparatus 10 includes a frame 16 having a pair of cabinets 18 for housing various electronic controls. The frame supports a substantially horizontal platform 20 having a smooth upper surface. A pair of guide bars 22 are mounted beneath the platform to a pair of support members 24. An elongate member 26 having bearings 28 secured at each end is slidably mounted to the guide bars 22. The bars 22 fit within the respective bearings.

35 A coil spring pushing fixture 30 is secured to member 26 by a pair of mounting plates 32 extending through a pair of slots (not shown) within the platform 20. This fixture is moved back and forth with respect to the platform by a pair of piston rods 34 extending, respectively, from a pair of pneumatic cylinders 36. The cylinders are pivotably mounted to horizontal frame surfaces 38 by a bracket 40. The ends of the piston rods 34 are pivotably mounted to the elongate member 26 by second pivot brackets 42. Operation of the cylinders is controlled by a pair of buttons (not shown) mounted to the front apron portion 44 of the frame. Once the buttons are pushed, a series of sequential steps is performed by the apparatus. These steps are discussed later in detail.

40 The pushing fixture 30 is specially constructed to move an upright row of coils from the front of the platform 20 to a bonding station. It includes a substantially vertical front wall 46 from which a plurality of dividers 48 extend. The dividers extend substantially perpendicularly from the front wall and define a plurality of sections therewith. As shown in Fig. 3, each divider 48 is separated by a distance approximating the diameter of each coil spring 14. If barrel-shaped coil springs are employed, this distance approximates the largest diameter thereof.

45 The dividers 48 each have a length of about half



the coil diameter to allow them to fit between each pocketed spring 14 of a row 12. The construction of the pushing fixture 30 allows an upright row of coils to be moved while maintaining it in a straight line and preventing rotational displacement of any individual spring. Each coil spring is accordingly precisely positioned with respect to the corresponding coil spring in the row preceding it.

Referring to Fig. 2, each row 12 of pocketed coil springs is moved to the bonding station where it is treated by a hot melt applicator 50. The station includes a substantially horizontal surface which may be defined by a portion of platform 20. It also includes a substantially horizontal pressure plate 52 having vertically extending side portions 54. The plate is adjustable in height for different coil heights by means of nut and washer assemblies 56. These assemblies are mounted within slots 58 in the vertical side portions 54 and retained by holes (not shown) provided in the apparatus frame 16. The front end 60 of the plate is angled upwardly to facilitate the insertion of the rows 12 in the longitudinal opening defined between platform 20 and plate 52. Since each row should be held firmly in place while at the bonding station, the distance of the plate from the platform should preferably be slightly less than the height of the pocketed coil springs to be positioned therebetween. The length of the plate should also be sufficient to allow at least two rows to be held between it and the support. This allows an incoming row to be firmly pressed against a row that has already been treated by the applicator 50. Preferably a number of rows are held between these members at any given time to increase the pressure between rows and to maintain them in firm contact for enough time to insure adequate bonding.

The hot melt applicator 50 includes a plurality of spray nozzles 62, each of which is rotatable so that it may apply hot melt to a selected portion of each pocketed coil spring. A flexible, heated tube 64 is provided for supplying hot melt to the applicator from a heated reservoir (not shown) positioned on top of the frame. The tube 64 should have sufficient slack to allow the applicator to travel from one side of the apparatus to the other.

The applicator 50 is mounted to a block 66 having first and second cylindrical passages therethrough. A pair of smooth, stationary guide bars 68 extend through the two passages and are secured to brackets 70, 72 at each side of the frame 16. A linear bearing (not shown) or other equivalent structures may be provided within each passage for minimizing friction between them and the smooth bars 68.

A ball screw 73 extends between a belt-driven pulley 74 mounted to one side of the frame 16 and a fixture 76 including a bearing or bushing (not shown) mounted to the other side. A ball nut assembly 78 is secured to the block 66 and travels back and forth along the ball screw as it is rotated by the pulley 74. The screw 73 has about a one

and one-quarter inch (25.4 mm) pitch. The speed at which the block, and therefore the applicator 50 travel are functions of the pitch of the screw and its speed of rotation about its longitudinal axis. Both variables may be adjusted as desired.

The rotational velocity of the ball screw is controlled by a timing belt 80 connected between pulley 74 and a pulley 82 driven by an electric motor 84. The ball nut assembly 78, and therefore the block 66 and applicator 50, are caused to travel at a selected speed. When the applicator reaches either end of its path, the motor 84 is reversed and the ball screw 73 is driven in the opposite direction.

Vertical positioning of the applicator 50 is accomplished by loosening the clamps 86 which secure it to rod 88. Hot melt 90 is applied as a series of horizontal lines, the vertical locations of which are controlled by the position of the applicator and the orientation of the nozzles 62 thereon. The thickness of each line is exaggerated in Fig. 3 for illustrative purposes. The length of each line is controlled by the duration of time each nozzle is actuated as it passes by the row of springs. This duration is controlled by a beam switch 92 mounted to the block. The switch detects the presence of absence of a series of dark, vertical stripes 94 on an elongate bar 96 which traverses the frame 16. The nozzles may either be immediately actuated upon detection of such a stripe or operate with a delay. Use of a delay circuit allows the horizontal positioning of the hot melt to be controlled by adjusting the delay time. Alternatively, the opposite side of the bar 96 may be provided with a different arrangement of vertical stripes. By simply removing the bar and mounting it with the opposite side forward, horizontal positioning of the hot melt can be changed to another location. The length of each hot melt stripe 90 is proportional to the width of each stripe 94.

An innerspring assembly is manufactured in accordance with the invention by first making the necessary adjustments to accommodate the size of the coil springs to be employed. The height of the pressure plate 52 with respect to the platform 20 is set so that it will slightly compress each row of springs and thereby hold them in position. The vertical position of the hot melt applicator and orientation of the nozzles thereon are also set to apply hot melt to the appropriate location on each pocketed coil spring. The nozzles are each between one half and three quarters of an inch (25.4 mm) from the fabric covers about each spring. These distances may be varied depending upon the viscosity of the hot melt employed.

An appropriate pushing fixture 30 is employed having dividers 48 separated by distances approximately equal to the maximum diameter of the coil springs. Several of such fixtures may be maintained with each apparatus to allow it to assemble coil springs of various sizes.

A bar 96 having stripes 94 separated by a selected distance is mounted to the frame so that it will be detected by the beam switch 92. If the



rows 12 of coil springs employed are narrower than the width of the apparatus, the bar 96 may only have stripes 94 corresponding to the actual number of coil springs in each row.

The hot melt reservoir (not shown), feed tube 64, and applicator 50 are all heated to allow the hot melt to flow easily. A polyamide hot melt may be employed upon a polypropylene, nonwoven fabric in which the coil springs are encased. DUON fabric, a trademarked product of Phillips Fibers Corporation of Greenville, South Carolina, may be treated with hot melt without being damaged by the heat and is accordingly a good spring pocket material.

A first row 12 of pocketed coil springs is mounted upright upon the platform 20 and against the pushing fixture 30 as shown in Fig. 3. Cylinders 36 are actuated to move the row between the platform 20 and the pressure plate 52. Upon reaching this position, the pushing fixture 30 is withdrawn, either automatically or manually, to its original position. A second row 12 is then positioned against the pushing fixture 30. The buttons are pushed to activate the electric motor 84 which turns the ball screw and thereby cause the applicator 50 to traverse the row 12 of springs. If four nozzles 62 (as shown) are employed, a series of four horizontal lines of hot melt will be formed on the pocket material encasing each coil spring. Each nozzle is actuated as the beam switch detects the presence of a dark stripe 94 on an otherwise light bar 96. When the applicator reaches the opposite end of its path, it opens a switch (not shown) and thereby deactivates the electric motor 84. Microswitches are positioned near each end of the bars 68 for this purpose.

Upon completion of the hot melt application, one of the second pair of switches (not shown) located near each end of the bars 68 is closed whereby the cylinders 36 are actuated to move the second row 12 between the pressure plate 52 and the platform 20, thereby displacing the first row. The compression of the springs therebetween provides frictional resistance to displacement of either row. Each new row 12 is pressed against the preceding row with sufficient force to insure a good bonding. Upon withdrawal of the pushing fixture 30, another row 12 may be positioned thereagainst and the above steps repeated. Upon pressing the buttons again, the ball screw is rotated in the opposite direction from its previous movement.

The above process is repeated until a sufficient number of rows have been connected to define an innerspring construction of selected size. The next construction is started simply by skipping the application of hot melt during one cycle of the apparatus. The two adjacent rows defining the ends of a pair of innerspring constructions accordingly will not be bonded together.

One of the advantages of the invention is that each row of pocketed coil springs does not necessarily have to include interconnected pockets. Although they are normally manufactured to have

this construction, breakage can result in rows shorter than actually desired. While such rows would be unusable in most previously known methods of innerspring assembly, the invention allows row segments or even individual pocketed coil springs to be positioned between the dividers 48 of the pushing fixture 30 and secured to a previously treated row. Other advantages of the invention will be appreciated by those skilled in the art.

Claims

1. An apparatus for manufacturing innerspring constructions from rows (12) of pocketed coil springs (14), including support means (20) for supporting a plurality of rows of pocketed coil springs (14); characterized by:
applicator means (50) for applying a bonding material (90) to a row (12) of pocketed coil springs (14);
moving means (73) for moving said applicator means (50) longitudinally along a row (12) of pocketed coil springs (14) supported by said support means (20); and
pressure means (30, 52) for applying pressure between two adjacent rows (12) of pocketed coil springs (14) after said applicator means (50) has applied a bonding material (90) between them.
2. An apparatus as defined in claim 1, characterized by row positioning means (30), said row positioning means (30) including a plurality of equidistantly spaced members (48) for insertion between each pocketed coil spring (14) comprising a row (12) of said springs.
3. An apparatus as defined in claim 1 or 2, characterized by a pressure plate (52) mounted above and parallel to said support means (20).
4. An apparatus as defined in claim 3, characterized by means (56) for adjusting the position of said pressure plate (52) with respect to said support means (20).
5. An apparatus as defined in claim 3 or 4, characterized by a longitudinal opening defined between said pressure plate and said support means, said applicator means being movable by said moving means along a path adjacent to said longitudinal opening.
6. An apparatus as defined in claim 5, characterized by means (30) for inserting a row of pocketed coil springs through said longitudinal opening.
7. An apparatus as defined in claim 6, characterized in that said insertion means includes a substantially vertical front wall (46) and a plurality of equidistantly spaced dividers (48) extending therefrom, said support means and said pressure plate (52) each being substantially horizontal.
8. An apparatus as defined in claim 5, 6 or 7, characterized by an elongate bar (68) positioned outside of said longitudinal opening, a support block (66) slidably mounted to said bar, said applicator means (50) being mounted to said support block.
9. An apparatus as defined in claim 8, charac-

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rized by means (86, 88) for adjusting the position of said applicator means with respect to said support block.

10. An apparatus as defined in claim 8, characterized by a rotatable ball screw (73) running parallel to said elongate bar (68) and a ball nut assembly (78) mounted to said support block and engaging said ball screw.

11. An apparatus as defined in claim 5, characterized by an elongate bar (96) positioned outside said longitudinal opening, said bar including a plurality of markings (94) thereon, and means (92) for detecting said markings and actuating said applicator means (50) upon the detection of each of said markings.

12. An apparatus as defined in any preceding claim characterized in that said applicator means is a hot melt applicator (50) including a plurality of spray nozzles (62).

13. An apparatus as defined in claim 1, characterized by:

the support means being a support surface (20);

the pressure means being a pressure plate (52) positioned above and parallel to said support surface (20), said pressure plate and said support surface defining a longitudinal opening;

means (30) for inserting a row of pocketed coil springs in an upright position between said pressure plate and said support surface through said longitudinal opening; and

the applicator means (50) being for applying the bonding material (90) to a row (12) of pocketed coil springs when positioned between said pressure plate and said support surface.

14. A method for manufacturing innerspring assemblies characterized by the following sequential steps:

a) forming a first row (12) of pocketed coil springs (14);

b) compressing said coil springs of said first row along their respective longitudinal axes to hold said first row in an upright position;

c) forming a second row (12) of pocketed coil springs (14);

d) applying a bonding material between said rows to said first row;

e) compressing said coil springs of said second row along their respective longitudinal axes to hold said second row in an upright position; and

f) moving said second, upright row (12) of pocketed coil springs into contact with said first row, thereby bonding said first and second rows together.

Patentansprüche

1. Einrichtung für das Herstellen von Konstruktionen mit inneren Federn aus Reihen (12) von eingetauschten Spiralfedern (14), einschließlich Auflagetisch (20) zum Auflegen einer Vielzahl von in Reihen angeordneten eingetauschten Spiralfedern (14); dadurch gekennzeichnet, daß sie aus folgendem bestehen:

Auftrageeinrichtung (50) zum Auftragen eines

Bindemittels (90) auf eine Reihe (12) von eingetauschten Spiralfedern (14);

5 Bewegungseinrichtung (73) zur Bewegung dieser Auftrageeinrichtung (50) entlang einer Reihe (12) von eingetauschten auf dem Auflagetisch (20) stehenden Spiralfedern (14); und

10 Drucksystem (30, 52) um einen Druck zwischen zwei benachbarten Reihen (12) von eingetauschten Spiralfedern (14) zu erzeugen, nachdem die Auftrageeinrichtung (50) zwischen ihnen ein Bindemittel (90) aufgetragen hat.

15 2. Einrichtung nach Anspruch 1, dadurch gekennzeichnet, daß sie ein Element (30) zum Positionieren der Reihen aufweist, wobei an diesem Element (30) in gleichmäßigen Abständen eine Vielzahl von Distanzhaltern (48) sitzt, welche zwischen die, eine Federreihe (12) bildenden Spiralfedern (14) eingreifen.

20 3. Einrichtung nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß sie eine oberhalb des Auflagetisches (20) und parallel zu diesem montierte Anpreßplatte (52) aufweist.

25 4. Einrichtung nach Anspruch 3, gekennzeichnet durch eine Einrichtung (56) zum Einstellen der Lage dieser Anpreßplatte (52) bezüglich des Auflagetisches (20).

30 5. Einrichtung nach Anspruch 3 oder 4, gekennzeichnet durch eine sich zwischen der Anpreßplatte und dem Auflagetisch ergebende Längsöffnung, wobei die Auftrageeinrichtung von der Bewegungseinrichtung längs einer Bahn bewegbar ist, die dieser Längsöffnung gegenüber liegt.

35 6. Einrichtung nach Anspruch 5, dadurch gekennzeichnet, daß sie eine Vorrichtung (30) aufweist, zum Einschieben einer Reihe von eingetauschten Spiralfedern in diese Längsöffnung.

40 7. Einrichtung nach Anspruch 6, dadurch gekennzeichnet, daß diese Einschiebevorrichtung eine im wesentlichen vertikale Stirnwand (46) und eine Vielzahl von in gleichmäßigen Abständen auf dieser vorspringenden Distanzhaltern (48) aufweist, wobei der Auflagetisch und die Anpreßplatte (52) jeweils etwa horizontal liegen.

45 8. Einrichtung nach den Ansprüchen 5, 6 oder 7, gekennzeichnet durch eine lange, außerhalb der Längsöffnung angeordnete Stange (68) und einem auf dieser Stange verschiebbar montierten Support (66), wobei die Auftrageeinrichtung (50) an diesen Support montiert ist.

50 9. Einrichtung nach Anspruch 8, gekennzeichnet durch Einrichtungen (86, 88) zum Einstellen der Lage der Auftrageeinrichtung bezüglich des Supports.

55 10. Einrichtung nach Anspruch 8, gekennzeichnet durch eine parallel zu der langen Stange (68) verlaufende drehbare Kugelgewindespindel (73) und durch ein als Kugelgewindemutter dienende Einheit (78), die an den Support montiert ist und die mit der Kugelgewindespindel zusammenarbeitet.

60 11. Einrichtung nach Anspruch 5, gekennzeichnet durch eine außerhalb der Längsöffnung angeordnete Längsschiene (96), wobei diese Schiene eine Vielzahl von Markierungen (94) aufweist, und eine Einrichtung (92) zum Erkennen der Markie-



rungen und um nach Erkennen jeder einzelnen Markierung die Auftrageeinrichtung (50) in Gang zu setzen.

12. Einrichtung nach einem der vorangehenden Ansprüche, dadurch gekennzeichnet, daß die Auftrageeinrichtung für Hot-melt-Auftragung (50) eingerichtet ist und eine Anzahl von Spritzdüsen (62) aufweist.

13. Einrichtung nach Anspruch 1, gekennzeichnet durch folgendes:

die Auflageeinrichtung ist ein Auflagetisch (20); die Anpreßeinrichtung ist eine Anpreßplatte (52), die oberhalb und parallel zu dem Auflagetisch (20) angeordnet ist, wobei die Anpreßplatte und der Auflagetisch eine Längsöffnung bilden;

es ist eine Einrichtung (30) vorhanden, um eine Reihe von eingetauschten Spiralfedern in aufrecht stehender Lage durch die Längsöffnung zwischen die Anpreßplatte und den Auflagetisch einzuschieben; sowie

die Auftrageeinrichtung (50) dient dazu, das Bindemittel (90) auf eine Reihe (12) von eingetauschten Spiralfedern aufzutragen, sobald diese zwischen die Anpreßplatte und dem Auflagetisch positioniert ist.

14. Verfahren zum Herstellen von Anordnungen mit inneren Federn, gekennzeichnet durch nachstehende Arbeitsgänge:

a) Formen einer ersten Reihe (12) von eingetauschten Spiralfedern (14);

b) Zusammendrücken der Spiralfedern dieser ersten Reihe längs ihrer jeweiligen Längsachse, um diese erste Reihe in aufrecht stehender Lage zu halten;

c) Formen einer zweiten Reihe (12) von eingetauschten Spiralfedern (14);

d) Auftragen eines Bindemittels auf die erste Reihe im Raum zwischen den Reihen;

e) Zusammendrücken der Spiralfedern der zweiten Reihe längs ihrer jeweiligen Längsachsen, um die zweite Reihe in aufrecht stehender Lage zu halten; und

f) Verschieben der zweiten aufrecht stehenden Reihe (12) von eingetauschten Spiralfedern bis zur Berührung mit der ersten Reihe, wobei sich die erste und die zweite Reihe miteinander verbinden.

Revendications

1. Appareil pour fabriquer des constructions à ressorts internes, à partir de rangées (12) de ressorts hélicoïdaux en poches (14), comportant des moyens de support (20) pour supporter plusieurs rangées de ressorts hélicoïdaux en poches (14), caractérisé par:

des moyens d'application (50) pour appliquer une matière de collage (90) à une rangée (12) de ressorts hélicoïdaux en poches (14);

des moyens de déplacement (73) pour déplacer lesdits moyens d'application (50) longitudinalement le long d'une rangée (12) de ressorts hélicoïdaux en poches (14), supportés par lesdits moyens de support (20); et

des moyens de serrage (30, 52) pour exercer

une pression entre deux rangées adjacentes (12) de ressorts hélicoïdaux en poches (14) après que ledit moyen d'application (50) a appliqué une matière de collage (90) entre elles.

2. Appareil selon la revendication 1, caractérisé par des moyens de positionnement d'une rangée (30), lesdits moyens de positionnement d'une rangée (30) comportant une série d'éléments équidistants (48) agencés pour être insérés entre les ressorts hélicoïdaux en poches (14) composant une rangée (12) desdits ressorts.

3. Appareil selon la revendication 1 ou 2, caractérisé par une plaque de serrage (52) montée au-dessus desdits moyens de support (20) et parallèle à eux.

4. Appareil selon la revendication 3, caractérisé par des moyens (56) pour ajuster la position de ladite plaque de serrage (52) par rapport auxdits moyens de support (20).

5. Appareil selon la revendication 3 ou 4, caractérisé par une ouverture longitudinale délimitée par ladite plaque de serrage et lesdits moyens de support, lesdits moyens d'application étant mobiles sous l'effet desdits moyens de déplacement, le long d'un parcours adjacent à ladite ouverture longitudinale.

6. Appareil selon la revendication 5, caractérisé par des moyens (30) pour insérer une rangée de ressorts hélicoïdaux en poches à travers ladite ouverture longitudinale.

7. Appareil selon la revendication 6, caractérisé en ce que lesdits moyens d'insertion comportent une paroi frontale (46) sensiblement verticale et une série de séparateurs équidistants (48) s'étendant à partir de cette paroi, lesdits moyens de support et ladite plaque de serrage (52) étant sensiblement horizontaux.

8. Appareil selon la revendication 5, 6 ou 7, caractérisé par une barre allongée (68) placée à l'extérieur de ladite ouverture longitudinale, un bloc de support (66) monté de manière coulissante sur cette barre, ledit moyen d'application (50) étant monté sur ledit bloc de support.

9. Appareil selon la revendication 8, caractérisé par des moyens (86, 88) pour régler la position dudit moyen d'application par rapport audit bloc de support.

10. Appareil selon la revendication 8, caractérisé par une vis à billes rotative (73), disposée parallèlement à ladite barre allongée (68), et par un dispositif d'écrou à billes (78) monté sur ledit bloc de support et engagé sur ladite vis à billes.

11. Appareil selon la revendication 5, caractérisé par une barre allongée (96) placée à l'extérieur de ladite ouverture longitudinale, cette barre comportant sur elle une série de repères (94), et par des moyens (92) pour détecter lesdits repères et actionner lesdits moyens d'application (50) lors de la détection de chacun desdits repères.

12. Appareil selon l'une quelconque des revendications précédentes, caractérisé en ce que lesdits moyens d'application sont formés par un applicateur de colle fondue (50) comportant une série de buses de projection (62).



13. Appareil selon la revendication 1, caractérisé par:

le fait que les moyens de support sont constitués par une surface de support (20);

le fait que les moyens de serrage sont constitués par une plaque de serrage (52) disposée au-dessus de ladite surface de support (20) et parallèlement à elle, ladite plaque de serrage et ladite surface de support délimitant une ouverture longitudinale;

des moyens (30) pour insérer une rangée de ressorts hélicoïdaux en poches dans une position verticale entre ladite plaque de serrage et ladite surface de support, à travers ladite ouverture longitudinale; et

le fait que les moyens d'application (50) sont agencés pour appliquer la matière de collage (90) à une rangée (12) de ressorts hélicoïdaux en poches quand celle-ci est placée entre ladite plaque de poussée et ladite surface de support.

14. Procédé pour fabriquer des ensembles à

ressorts internes, caractérisé par les étapes successives suivantes:

a) former une première rangée (12) de ressorts hélicoïdaux en poches (14);

5 b) comprimer lesdits ressorts hélicoïdaux de ladite première rangée le long de leurs axes longitudinaux respectifs pour maintenir ladite première rangée dans une position verticale;

c) former une seconde rangée (12) de ressorts hélicoïdaux en poches (14);

10 d) appliquer une matière de collage entre lesdites rangées, sur ladite première rangée;

e) comprimer lesdits ressorts hélicoïdaux de ladite seconde rangée le long de leurs axes longitudinaux respectifs pour maintenir ladite seconde rangée dans une position verticale; et

15 f) déplacer ladite seconde rangée verticale (12) de ressorts hélicoïdaux en poches pour la mettre en contact avec ladite première rangée, de manière à coller ensemble la première et la seconde rangée.

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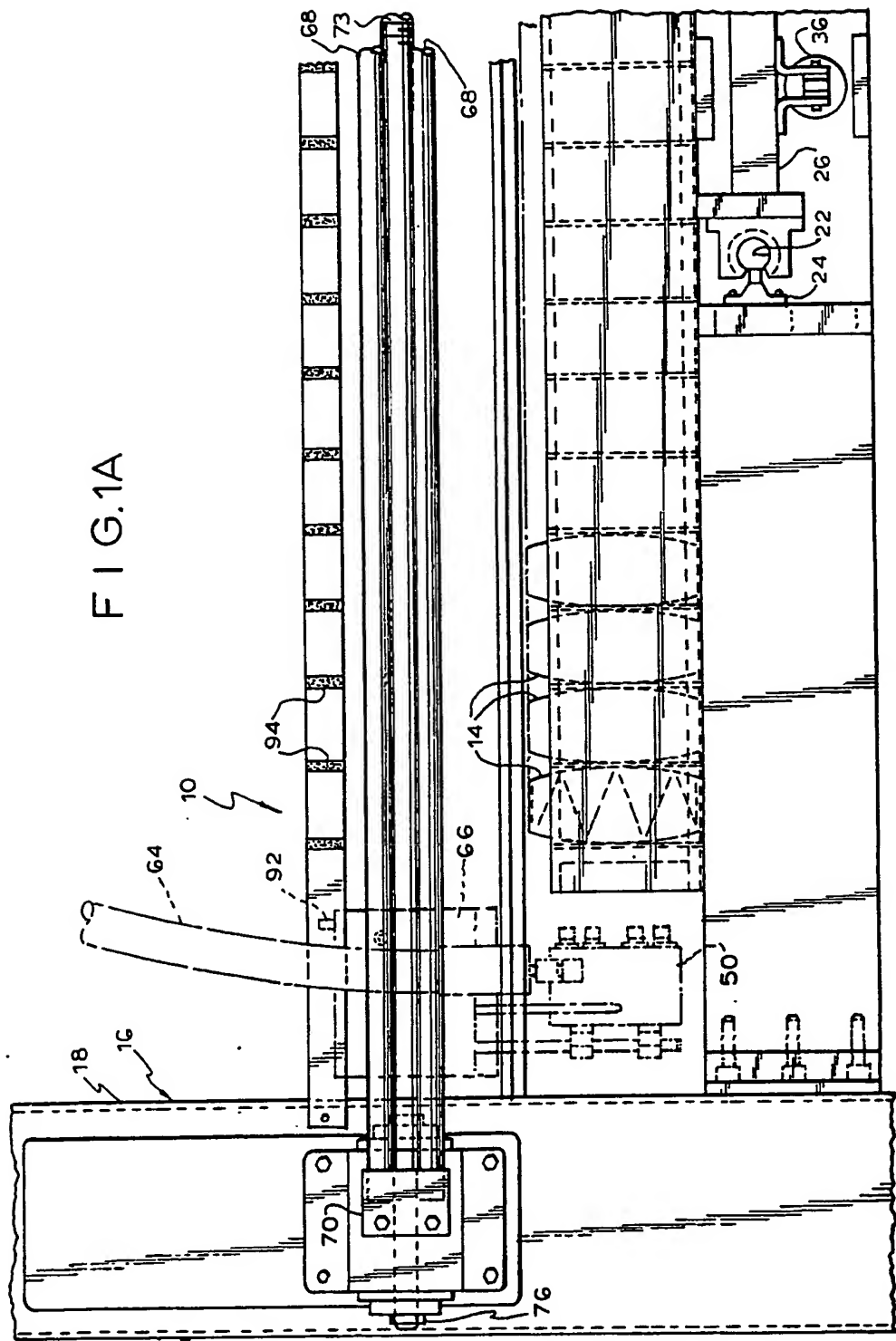
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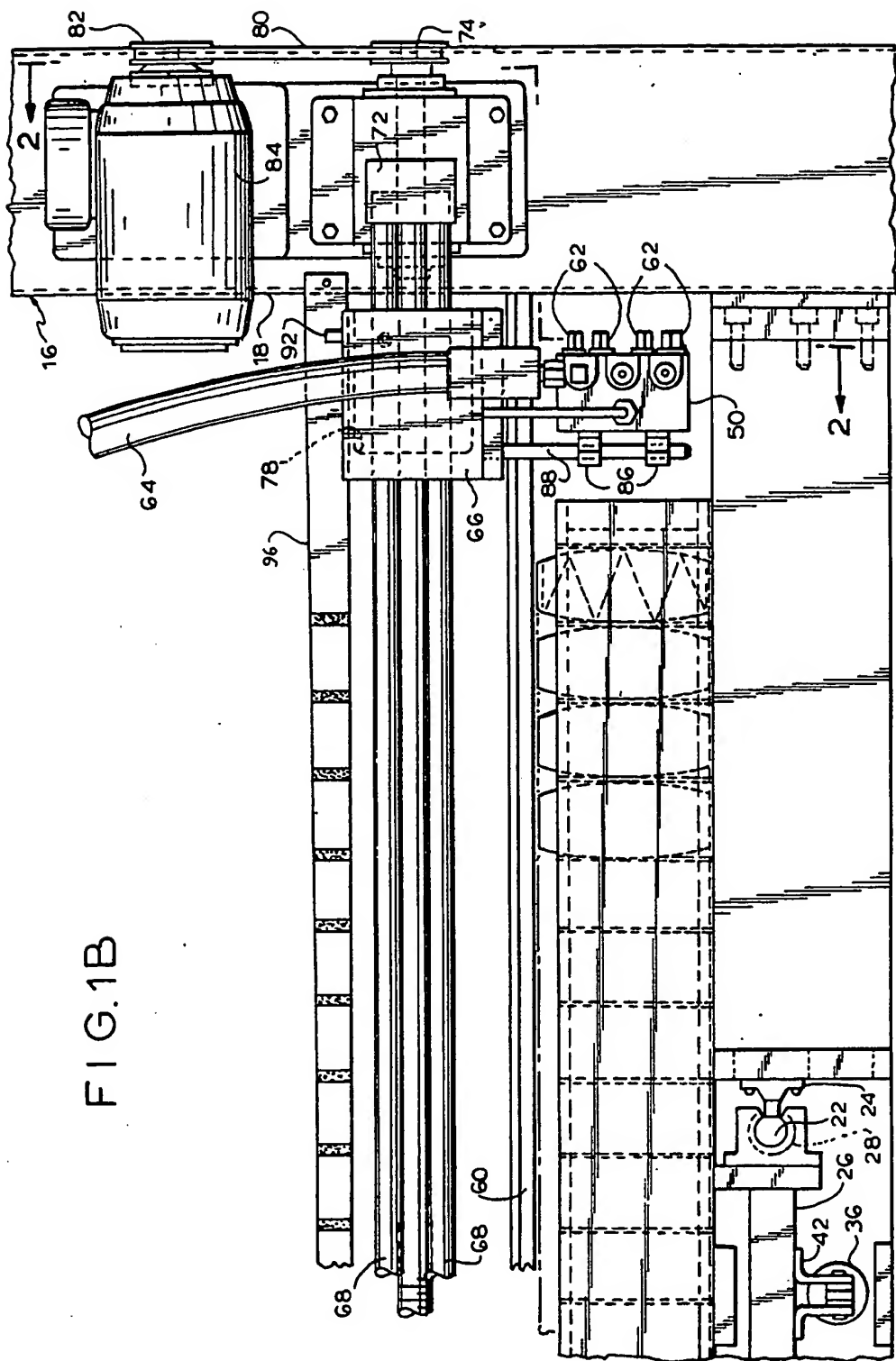
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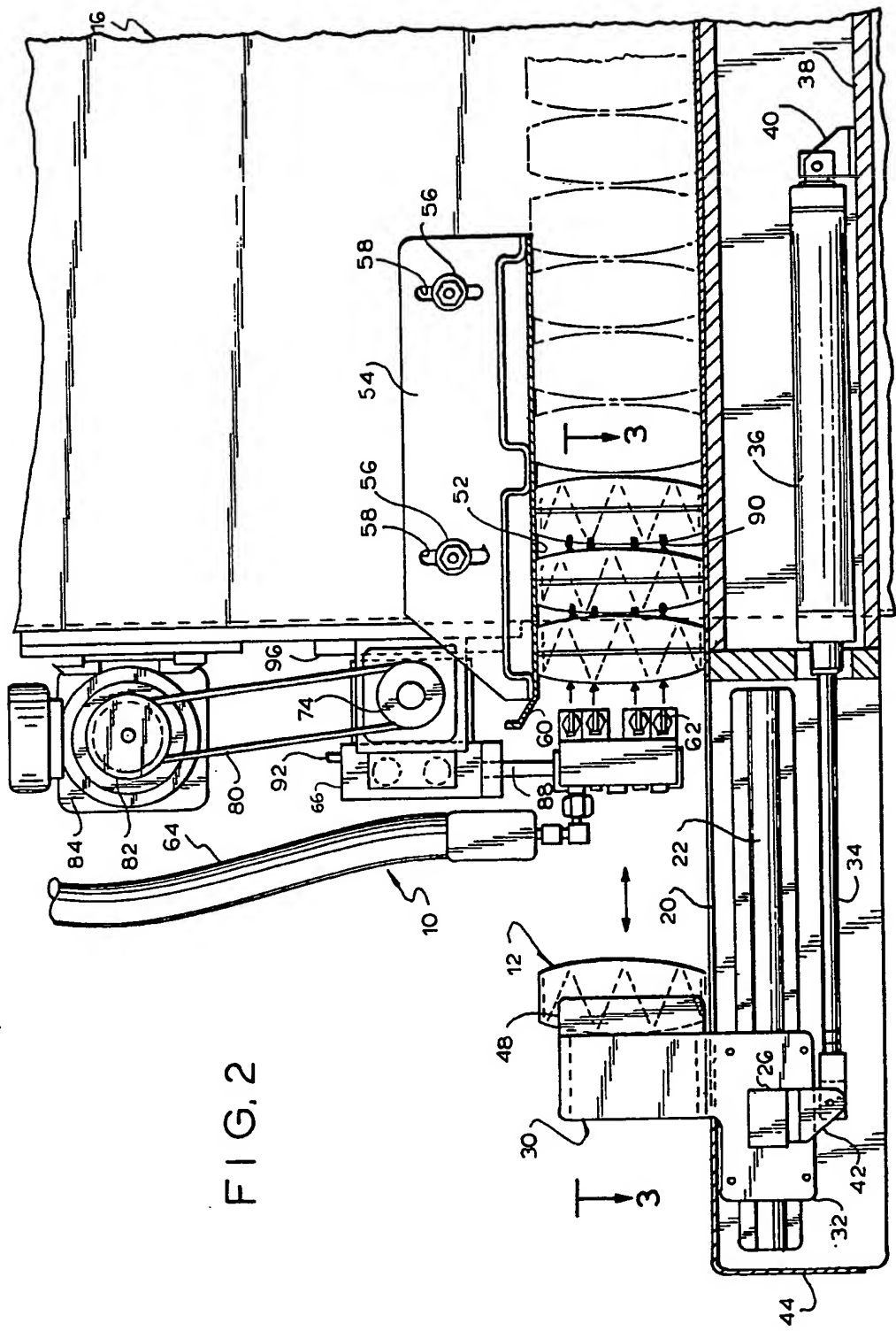


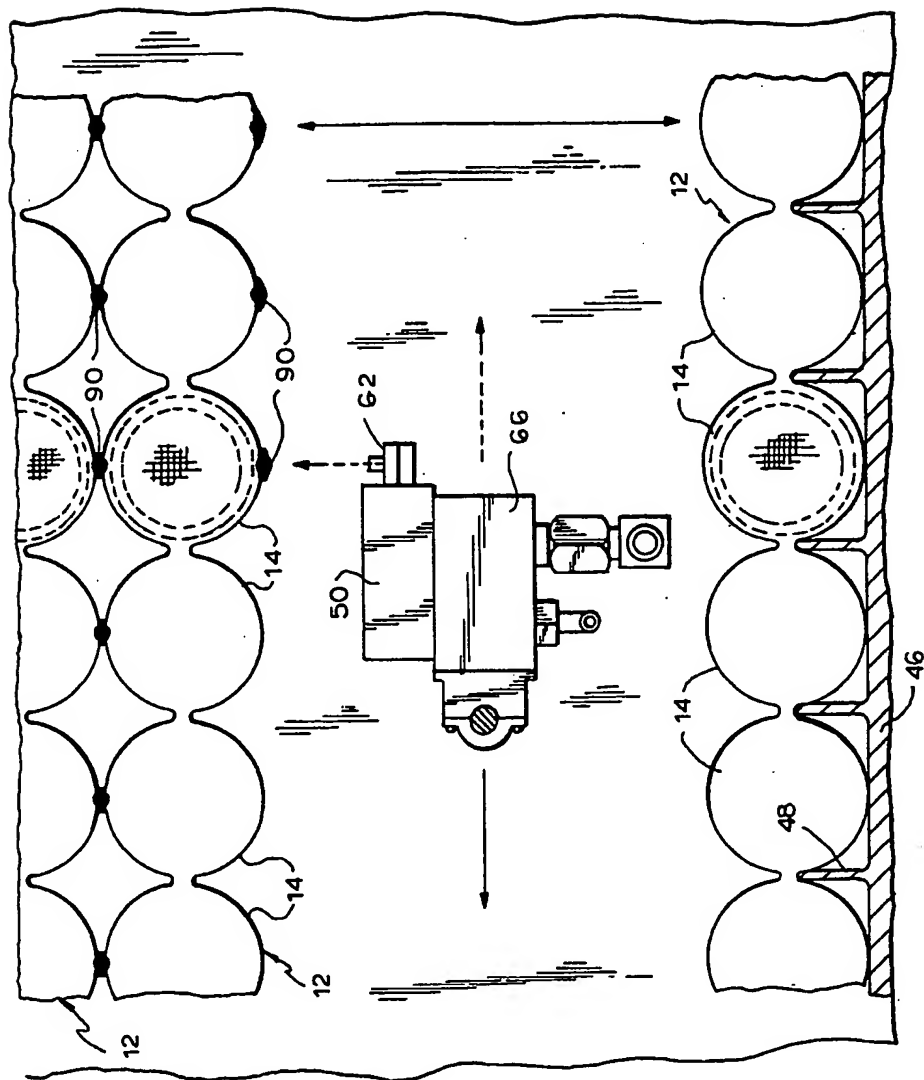
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FIG. 1B







F I G. 3

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